£ 3

(FILE 'HOME' ENTERED AT 12:45:40 ON 06 JAN 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 12:46:34 ON 06 JAN 2006 SEA CYTOCHROME OR OXIGENASE OR ?REDUCTASE OR ?HYDROGENASE (P) C

```
-----
18582* FILE ADISCTI
  435*
        FILE ADISINSIGHT
 1164*
        FILE ADISNEWS
15005*
        FILE AGRICOLA
 1747
         FILE ANABSTR
    57*
         FILE ANTE
 1458*
        FILE AQUALINE
 4488*
         FILE AQUASCI
  6043*
         FILE BIOENG
180395
         FILE BIOSIS
 6903*
         FILE BIOTECHABS
  6903*
         FILE BIOTECHDS
45775*
        FILE BIOTECHNO
27515
         FILE CABA
198810
         FILE CAPLUS
 1352*
         FILE CEABA-VTB
  464*
         FILE CIN
 5693*
         FILE CONFSCI
  485*
         FILE CROPB
 1891*
         FILE CROPU
 4855*
         FILE DDFB
25238*
         FILE DDFU
87916*
        FILE DGENE
 8493
         FILE DISSABS
 4855*
         FILE DRUGB
    50*
         FILE DRUGMONOG2
28995*
        FILE DRUGU
 1190*
        FILE EMBAL
141932
         FILE EMBASE
51214*
         FILE ESBIOBASE
  2390*
         FILE FEDRIP
         FILE FOMAD
     0*
     0*
         FILE FOREGE
  1312*
         FILE FROSTI
  2191*
         FILE FSTA
290689
         FILE GENBANK
  427*
         FILE HEALSAFE
  6571
         FILE IFIPAT
  462* FILE IMSDRUGNEWS
   23*
         FILE IMSPRODUCT
   267*
         FILE IMSRESEARCH
 14537*
         FILE JICST-EPLUS
   276*
         FILE KOSMET
 39735*
        FILE LIFESCI
141691
         FILE MEDLINE
  3817*
         FILE NIOSHTIC
  1166*
         FILE NTIS
    34*
         FILE NUTRACEUT
  1298*
         FILE OCEAN
 75527*
         FILE PASCAL
     0*
         FILE PCTGEN
```

2160

FILE PHAR

```
279* FILE PHARMAML
   1
        FILE PHIC
  215
        FILE PHIN
  2739* FILE PROMT
        FILE PROUSDDR
  4115
        FILE PS
   11
   19
        FILE RDISCLOSURE
        FILE SCISEARCH
152611
  100* FILE SYNTHLINE
128195 FILE TOXCENTER
        FILE USPATFULL
39367
 3568
        FILE USPAT2
   64* FILE VETB
   362* FILE VETU
  1089* FILE WATER
  8610 FILE WPIDS
   58
        FILE WPIFV
  8610 FILE WPINDEX
     QUE ABB=ON PLU=ON CYTOCHROME OR OXIGENASE OR ?REDUCTASE OR
     ?HYDROGENASE (P) CRYOTRAP?
     ______
     SEA L1 AND (PORPHYRIN? OR RUTHENIUM)
     _____
    5* FILE ADISCTI
    1* FILE ADISINSIGHT
    0* FILE ADISNEWS
    56* FILE AGRICOLA
    7
        FILE ANABSTR
    1* FILE ANTE
    7* FILE AQUALINE
    9* FILE AQUASCI
    22* FILE BIOENG
  1508
        FILE BIOSIS
   27* FILE BIOTECHABS
   27* FILE BIOTECHDS
   314* FILE BIOTECHNO
        FILE CABA
   78
  2986
        FILE CAPLUS
    14*
        FILE CEABA-VTB
    7*
        FILE CIN
    22* FILE CONFSCI
    9* FILE CROPB
    31*
        FILE CROPU
    87*
        FILE DDFB
    97*
        FILE DDFU
   10* FILE DGENE
   302
        FILE DISSABS
    87*
        FILE DRUGB
    0 *
        FILE DRUGMONOG2
   135*
        FILE DRUGU
   12* FILE EMBAL
        FILE EMBASE
  1127
   401*
        FILE ESBIOBASE
    41*
        FILE FEDRIP
    0*
        FILE FOMAD
     0*
        FILE FOREGE
    1*
        FILE FROSTI
    8*
       FILE FSTA
   216
        FILE GENBANK
    4*
        FILE HEALSAFE
   101
        FILE IFIPAT
     0*
        FILE IMSDRUGNEWS
```

الراط

L1

0 *

FILE IMSPRODUCT 0* FILE IMSRESEARCH L2

```
579* FILE JICST-EPLUS
 2* FILE KOSMET
 289* FILE LIFESCI
      FILE MEDLINE
1357
      FILE NIOSHTIC
 70*
 57*
      FILE NTIS
      FILE NUTRACEUT
  0*
      FILE OCEAN
  4 *
      FILE PASCAL
 916*
      FILE PCTGEN
  0 *
      FILE PHAR
  1
      FILE PHARMAML
  0 *
  2
      FILE PHIN
  32*
      FILE PROMT
      FILE RDISCLOSURE
  1
      FILE SCISEARCH
2456
  0* FILE SYNTHLINE
      FILE TOXCENTER
1149
      FILE USPATFULL
1841
      FILE USPAT2
153
      FILE VETB
  0 *
  1* FILE VETU
  6* FILE WATER
  94 FILE WPIDS
  94 FILE WPINDEX
   QUE ABB=ON PLU=ON L1 AND (PORPHYRIN? OR RUTHENIUM)
   -----
   SEA L2 AND (EDTA OR TIETHANOLAMINE OR ?ANILINE)
   _____
  0* FILE ADISCTI
  0*
      FILE ADISINSIGHT
  0*
      FILE ADISNEWS
   1*
      FILE AGRICOLA
      FILE ANABSTR
   1
  0 *
      FILE ANTE
      FILE AQUALINE
  0*
  0*
      FILE AQUASCI
  0 *
      FILE BIOENG
  50
      FILE BIOSIS
  0*
      FILE BIOTECHABS
  0*
      FILE BIOTECHDS
  10*
      FILE BIOTECHNO
  1
      FILE CABA
       FILE CAPLUS
  94
      FILE CEABA-VTB
  0 *
   0*
      FILE CIN
   0*
      FILE CONFSCI
   2*
      FILE CROPB
   0*
      FILE CROPU
   2*
      FILE DDFB
   4*
      FILE DDFU
   0*
      FILE DGENE
       FILE DISSABS
   6
   2*
       FILE DRUGB
   0*
      FILE DRUGMONOG2
   6*
       FILE DRUGU
   0*
      FILE EMBAL
  37
       FILE EMBASE
   4 *
       FILE ESBIOBASE
   0*
       FILE FEDRIP
   0*
      FILE FOMAD
   0*
      FILE FOREGE
   0* FILE FROSTI
```

0* FILE FSTA

- 2 FILE GENBANK
- 0* FILE HEALSAFE
- 5 FILE IFIPAT
- 0* FILE IMSDRUGNEWS
- 0* FILE IMSPRODUCT
- 0* FILE IMSRESEARCH
- 11* FILE JICST-EPLUS
- 0* FILE KOSMET
- 6* FILE LIFESCI
- 41 FILE MEDLINE
- 3* FILE NIOSHTIC
- 0* FILE NTIS
- 0* FILE NUTRACEUT
- 0* FILE OCEAN
- 26* FILE PASCAL
- 0* FILE PCTGEN
- 0* FILE PHARMAML
- 0* FILE PROMT
- 1 FILE RDISCLOSURE
- 47 FILE SCISEARCH
- 0* FILE SYNTHLINE
- 49 FILE TOXCENTER
- 959 FILE USPATFULL
- 75 FILE USPAT2
- 0* FILE VETB
- 0* FILE VETU
- 0* FILE WATER
- 6 FILE WPIDS

L3

- 6 FILE WPINDEX
- QUE ABB=ON PLU=ON L2 AND (EDTA OR TIETHANOLAMINE OR ?ANILINE)

SEA L3 AND INTERMEDIATE? (P) LOW (A) TEMPERATURE

- 0* FILE ADISCTI
- 0* FILE ADISINSIGHT
- 0* FILE ADISNEWS
- 0* FILE AGRICOLA
- 0* FILE ANTE
- 0* FILE AQUALINE
- 0* FILE AQUASCI
- 0* FILE BIOENG
- 0* FILE BIOTECHABS
- 0* FILE BIOTECHDS
- 0* FILE BIOTECHNO
- 0* FILE CEABA-VTB
- 0* FILE CIN
- 0* FILE CONFSCI
- 0* FILE CROPB
- 0* FILE CROPU
- 0* FILE DDFB
- 0* FILE DDFU
- 0* FILE DGENE
- 0* FILE DRUGB
- 0* FILE DRUGMONOG2
- 0* FILE DRUGU
- 0* FILE EMBAL
- 0* FILE ESBIOBASE
- 0* FILE FEDRIP
- 0* FILE FOMAD
- 0* FILE FOREGE
- 0* FILE FROSTI
- 0* FILE FSTA
- 0* FILE HEALSAFE

```
0 *
              FILE IMSDRUGNEWS
          0*
              FILE IMSPRODUCT
          0 *
              FILE IMSRESEARCH
              FILE JICST-EPLUS
          0 *
              FILE KOSMET
          0 *
          0*
              FILE LIFESCI
          0*
              FILE NIOSHTIC
          0*
              FILE NTIS
          0*
              FILE NUTRACEUT
          0 *
              FILE OCEAN
          0 *
              FILE PASCAL
          0 *
              FILE PCTGEN
              FILE PHARMAML
          0 *
          0 *
              FILE PROMT
          0 *
              FILE SYNTHLINE
         14
              FILE USPATFULL
          2
              FILE USPAT2
          0 *
             FILE VETB
          0* FILE VETU
          0* FILE WATER
           QUE ABB=ON PLU=ON L3 AND INTERMEDIATE? (P) LOW (A) TEMPERATUR
           E
INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,
CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,
DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 12:56:30 ON 06 JAN 2006
           SEA REACTION (10A) INTERMEDIATES (L) LOW TEMPERATURE
          -----
          7
              FILE AGRICOLA
              FILE ANABSTR
          1
          1
              FILE AQUASCI
          2
              FILE BIOENG
         48
              FILE BIOSIS
          8
              FILE BIOTECHNO
          3
              FILE CABA
        423
              FILE CAPLUS
         12
              FILE CEABA-VTB
              FILE CIN
          1
              FILE DISSABS
         81
              FILE EMBASE
         43
         35
              FILE ESBIOBASE
              FILE FEDRIP
          6
              FILE FROSTI
          1
              FILE IFIPAT
          4
```

26 FILE JICST-EPLUS 9 FILE LIFESCI 42 FILE MEDLINE 2 FILE NIOSHTIC FILE NTIS 23 FILE PASCAL 84 FILE PROMT 37 188 FILE SCISEARCH FILE TOXCENTER 10 1707 FILE USPATFULL

> FILE USPAT2 FILE WPIDS

22

_ _ _ _ _ _ _ _

22 FILE WPINDEX
QUE ABB=ON PLU=ON REACTION (10A) INTERMEDIATES (L) LOW
TEMPERATURE

SEA L5 AND (EDTA OR TRIETHANOLAMINE OR TRIETHANOL (A) AMINE OR

L5

1-1

L4

```
0* FILE ADISCTI
          0* FILE ADISINSIGHT
          0* FILE ADISNEWS
          0* FILE AGRICOLA
          0* FILE AQUASCI
          0* FILE BIOTECHABS
          0* FILE BIOTECHDS
          8
             FILE CAPLUS
          Λ*
             FILE CEABA-VTB
          0 *
             FILE CONFSCI
          0 *
             FILE CROPB
          0 *
             FILE CROPU
          Λ*
             FILE DDFB
             FILE DDFU
          0 *
          0 *
             FILE DGENE
          4
              FILE DISSABS
          0 *
             FILE DRUGB
          0* FILE DRUGMONOG2
          0* FILE DRUGU
          0* FILE EMBAL
          0* FILE ESBIOBASE
          2* FILE FEDRIP
                                  (EOTA DE TRIE... & orthick)

(EOTA DE TRIE... & orthick)

(A) Camin? On? and
          0* FILE FOMAD
          0* FILE FOREGE
          0 *
             FILE HEALSAFE
          0 *
             FILE IMSDRUGNEWS
          0* FILE IMSPRODUCT
          0* FILE IMSRESEARCH
          0* FILE JICST-EPLUS
          0* FILE LIFESCI
              FILE MEDLINE
          1
          0* FILE NIOSHTIC
          0* FILE NUTRACEUT
          0* FILE OCEAN
              FILE PASCAL
          1
             FILE PCTGEN
          0 *
          0*
             FILE PHARMAML
          2*
             FILE PROMT
          4
              FILE SCISEARCH
             FILE SYNTHLINE
          0 *
             FILE USPATFULL
        705
              FILE USPAT2
         48
          0* FILE VETB
          0* FILE VETU
           QUE ABB=ON PLU=ON L5 AND (EDTA OR TRIETHANOLAMINE OR
           TRIETHANOL) (A) (AMINE OR ?ANILINE)
           D RANK
FILE 'CAPLUS, DISSABS, SCISEARCH, FEDRIP, PROMT, MEDLINE, PASCAL' ENTERED
AT 13:02:19 ON 06 JAN 2006
        22 SEA ABB=ON PLU=ON L6
        18 DUP REM L7 (4 DUPLICATES REMOVED)
```

L6

L7

L8

D IBIB ABS L7 1-18